June 21, 2018

prior to release.

most likely surpass those risks.

inspections or permit reviews for EtO facilities.

Ethylene Oxide (EtO)

Background (background of EtO issue submitted by Alice-do we still need-should we emit first paragraph))

EtO is listed as a hazardous air pollutant in the 1990 Clean Air Act Amendments. In December 2016 the U.S. Environmental Protection Agency (EPA) updated its EtO inhalation cancer risk estimate. The prior estimate was based on experimental animal results, while the 2016 estimate relies more on human study data. Formerly categorized as a probable carcinogen, the 2016 update concluded that EtO is carcinogenic to humans, in agreement with the International Agency for Research on Cancer (2012). Human studies show that sufficient exposure to EtO may result in lymphoid cancer and breast cancer in females.

Depending on exposure assumptions, the updated EtO inhalation cancer risk estimate is about 30-60 times higher than prior values. This means EPA now believes EtO is considerably more potent than previously thought for inducing human cancer. Evidence considered in the 2016 update indicates that children under 16 years of age have greater susceptibility to EtO's inhalation cancer risk. The updated EtO cancer potency information supports the need to reduce EtO air emissions.

We expect that our typical coke even facilities will again top the list for rick, but now, EtO will

We have Internally discussed with air enforcement and air permitting about any recent

I-EVO-PA-facilities with ricks greater than 100 in a million:	Formatted: Font: Italic
3-EtO (acilities with risks greater than 100 in a million (see Powerpoint attachment)	Formatted: Font: Not Bold
Braun Allentown, PA Major source—3,3 EtO emissions	Formatted: Font: Italic
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3 EtO PA facilities with risks less than 100 in a millions,	Formatted: Font: Italic
akland Veterans Haspital, Pittsburg, PA-Minor source—0.002-EtO emissionsCommunication-Status re:	Formatted: Font: Italic
C14 NATA	Formatted: Font: Not Bold
	Formatted: Font: Not Bold
sk-based on draft 2014 NATA emission estimates. Our S/Ls have checked their data and have confirmed $ackslash$	Formatted: Font: Not Bold
reic veracity. The current facility estimates will be finalized in by and of June/early July.	Formatted: Font: Not Bold
The EtO risk information are still internal to EPA. It has not been publicly released.	Formatted: Font: Italic
T	Formatted: Normal, No bullets or numbering
To-get-ready-fex-public-release of 2014 NATA (late-August 2018)	
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c	
R3 EtO PA facilities with risks greater than 100 in a million";	Formatted: Font: Italic
B Braun Medical, Inc., Allentown, PA (Commercial sterilizer) Major source — 3.3 TPY EtO emissions	
R3 EtO PA facilities with risks approximately 50 in a million*;	Formatted: Font: Italic
Oakland VA Medicul Center, Pittsburgh, PA (Hospital sterilizer) Minor source—0.002 TPY EtO emissions	Formatted: Font: Italic
*While EtO is the primary risk driver at this location, the total risk includes other air pollutants.	Formatted: Indent: Left: 0.5"
CAA Compliance Summary – compiled from EPA's ECHO Database. © B. Braun Medical, Inc. – Allentown, PA; CAA Major Source, Last CAA On-site inspection from PADEP 3/14/2018, last CAA Off-Site Inspection 6/12/18. EPA ECHO Database does not show any formal enforcement actions within the last five years by either PADEP or	Formatted: List Paragraph, Bulleted + Level: 1 + Aligned at: 0.75" + Indent at: 1"
EPA. Commercial Sterilizer. O Oakland VA Medical Center Pittsburgh, PA CAA Synthetic Minor Source, Last CAA On-	Formatted: List Paragraph, Indent: Left: 1"
Site Inspection from PADEP 8/25/2016, last CAA Off-site inspection 9/11/14, ECHO Database does not show any formal enforcement actions within the last five years by either PADEP or EPA. Hospital/ Sterilizer.	
CAA Compliance Summary — compiled from EPA's ECHO Database.	
e	Formatted: Normal, No bullets or numbering
 Union Carbide — South Charleston, WV; CAA Major Source, Lost CAA On Site Inspection from WVDEP-8/1.7/16. Lost EPA-CAA inspection 7/27-30/2009. EPA-ECHO Database does not show any formal enforcement actions within the last five years by either WVDEP or EPA. Chemical Plant. Union Carbide - Institute, WV; CAA Major Source. Lass CAA On Site Inspection from WVDEP 4/26/18, last Off-site PCE-4/19/18. Last EPA-CAA Inspection 11/1-4/2010. WVDEP-CAA Administrative 	

Formal Actions — 1/14/17, 16/16/16. Site is also listed as Bayer Grop Science Institute, EPA conducted Inspection 4/5-7/2011 and issued an Administrative Order 11/11/2013. Chemical Plant.

Additional Pennsylvania Facility —

————Oakland VA Medical Center — Pittsburgh, PA — CAA Synthetic Minor Source—Last CAA On Site Inspection from PADEP 8/25/2016, last CAA Off-site inspection 9/11/14. EGHQ Database does not show any formal enforcement actions within the last five years by either PADEP or EPA. Hospital/ Sterilizer.

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